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| **COVERING BOTH GLE’S AND CCSS**  **(State correlation is not a perfect match-What makes them the same….what makes them different?)** |
| **COVERING BOTH GLE’S AND CCSS AND SCIENCE INTEGRATION** |
| **GLE’s but not CCSS**  4.3.9 Determine when a situation is a permutation (changing the order results in a different outcome) or a combination (changing the order does not result in a different outcome).  4.3.10 Use tree diagrams, lists or the Counting Principle to determine all possible outcomes in permutations and combinations.  4.3.11 Apply permutations and combinations to predict possible outcomes and find probabilities to solve problems in a variety of contexts. |
| **CCSS but not GLE’s** |